IOWA STATE UNIVERSITY University Extension

Christopher J. Seeger, ASLA, GISP

146 College of Design Ames, Iowa 50011 515 509-0651 cjseeger@iastate.edu

January 5th, 2012

Marlene H. Dortch, Secretary Federal Communications Commission 445 12th St. SW Washington, DC 20554

Re: LightSquared Subsidiary, LLC Ex Parte Communication. IB Docket No. 11-109 IBSF File No. SAT-MOD-20101118-00239

As a user and instructor of applications that make use of high-precision GPS, I <u>oppose</u> LightSquared's request (which ignores the recent independent test results) to affirm its license and its request to go forward with its plan to implement it's technology. Until the conflicts with GPS are COMPLETELY corrected LightSquared should not be allowed to implement their technology. Doing so without the conflicts with GPS completely corrected will have devastating impacts on all users of high precision GPS.

Sincerely,

Christopher J. Seeger

Iowa State University Extensions Specialist